Mortion in Cowe, 55.
Mortion produced by smutty oats, 291.
Address on the commencement of the vo on the commencement of the vol. 1 of C. W. Jacobs before the Berlin Ag. and Hort. Society, 73.

betraction of minerals from the earth, compara-tive view of 397.

Agriculturists, power of, 205, 332. Identity of interest with manufacturers, 205. Knowledge essential to, 299.

Agricul ural Products, prems. on, 183. P in Hinois of 228. Early prices of, 242.

in Hinois of 228. Early prices of, 242.

Agricultural Implements, importance of, 57.

Agriculture, influence of science on 50, 55, 66.

History of, 204, 241. Positions and relations of 204. Influences on gov'ts by, 204. Implements and practice of, 241. Do. of emigration by, 204. Profits of, 241. Importance of, 241. Progress and prejudices of, 241.

Agricultural Chemistry, notice of Johnson's, 17.

Influence on agricultural improvement, 66.

Agriculture, condition of, 330. Slow progress of 332

Agricultural Fuirs, 36, 67, 99, 124, 155, 169 177, 188, 196, 202, Influence on the me chan c arts of, 285.

177. 188, 196, 292. Influence on the mechanic arts of, 285.

Agricultural Societies, the Henrico Co. Va., 21, 188. 405. Report of their committee to New York, 193. The Prince George's Co. Md., 21, 124, 126, 183, 196. The Agr. and Hort. of Berlin, E. S. Md., 68, 221. The proceedings of, 73, 217. Prems. of, 218, 225, 237. Notice of, 76. The Baltimore County. inquiries concerning, 21, 68, 101, 106, 140. Premium of, 149, 156, 219, 377. Remarks on, 156, 166, 213, 222, 245, 266, 284, 329. The orator, 164. Notice of, 181. The oration of J. H. B. Latrobe, 204. Interesting account of the fair, 177. Election of officers, 196. A hm to. 196. King William Working, 28. The Philadelphia, 139, 188, 339 Mussissippi State, 36. The effect of, 351. Jefferson College, 36. Union Ag. So. of Mississippi, 81. Upper Mississippi, 196. The New Castle, Del., 169. N. York State, 202, 329, 330, 403. Royal of England, 101, 357. Benefits of, 177, 210, 374. Objects of, 210. Agricultural Experiments with various manures, 196. Agricultural Experiments with various manures, 196. Agriculture of England, an admirable abstract of, 41. Hannam a glance of its progress and

Agriculture of England, an admirable abetract of, 41. Hannam a glance of its progress and prospects, a most instructive paper. 49, 57, 65. Effect of the turnip and clover husbandry, 57. Progress of improvement, 49, 57, 65. Agricultural Clubs, 403.

Agriculture of the Romans, 49, 59.
Agricultural History United States, 242.
Agricultural Writers, allusions to certain, 211.

Agricultural Produces, alusions to certain, 211.
Agriculture of Massachusetts, notices of 4th report, 157, 165.
Agricultural School, notice of Pedders, 109.
Suggestion as to establishing in 193.
Agricultural Produce, notice to holders, 465.

Agricultural Conversation between an old and young farmer on the uses and action of lime, 873

Agricultural Conversations in Massachusetts, 300 308, 309, 315, 322, 338, 346, 354, 362. Agricultural Measures, explanation of certain

English, 81, 85.

English, 51, 85.

Agricultural Improvements, 299.

Agricultural Products United States, statement of, 123. Early prices for, 242. Supposed value for 1842, 302, 316. Alternate crop and fallow, 50. Albion, the New York, notice of 412. tice of. 412.

Agricultural Werks. importance of, 211.
Agricultural Professorships, notice of, 212.
Ammonia, its presence in snow tested by Dr.
Mu-e, 386.

American Agriculturists, condition compared,

American Agriculturist, notice of the, 372 American Grain, importation into Canada of,

American Agr. Products and Manufactures, va-lue of, 123.

American Farmer, subscription of, 105. American Provisions in England, market for, 186. American Staples in England. 28.

American Stoples in England. 28.
American Institute Fair, of. 46, 107.
Ammoniacal liquor destructive to insects, 105.
Anjou Cabbages, good qualities of, 390.
Analysis of Soils, 326. Of Corn, 346, 348, 372.
Of Potatoes, 346. Of Ruta Baga, 346.
Anthelmic, definition of, 371.
Ameral to subscribers 99. 97

Anheims, deunition of, 341.

Appeal to subscribers, 92, 97.

Apple tree borers, remedies for, 14, 68.

Apples, good selection of, 2. New method of grafting, 227. Asines good for, 274. Gathering and preser ving, 35, 146, 148, 171, 185, 402. Present of, 157. Value for cattle and emine of 162. swine of, 162.

Apple Butter, method of making, 147.

Apportionment of Representatives, 37.

Apple Trees, supposed 'ause of decay and treatment, 67. The betters, 63. Salipetre good for 92. Mode of pruning, 292. Great yield of the Baldwin, 171. Precocious bearing, 171.

Apricols, kinds of, 13.

Kitchie's successful experiment in raising, 83.

Army Worm destruction by, 87.

Arment, contents of an 371.

Arpent, contents of an, 371.

Arts, Sciences and Mechanics, improvements in, 210. Influences of, 210.

Artichokes, culture of, 297, 326, 365.

Artichok-s, culture of, 297, 326, 365.

Ash-s, the admirable essay of Levi Bartlott on the properties and action of, 369. Comparative value of leached soap-b ilers and the manufacturer of pot and pear; 369. Benefits to wheat and rye, 369, 370. Method of accumulating, 370. Virtues as a neutralizer, &c. of, 370. Remedy for excess of sulphuric acid, 370. Experiments on corn, 413. Advantages and uses, 22, 38, 44, 206, 345, 353, 354, 369. Interesting experiments in the use of, 206, 348, 353, 354, 369. Experiments in and effects of coal, 212, 226, 245, 345. The constituents and action of, 345, 353, 354, 359. constituents and action of, 345, 353, 354. Analysis and experiments of coal, 345. Somp boilers, 354. Do. of wood, 345. Do. of peat,

boilers, 354. Do. of wood, 345. Do. of peat, 346. Do. paring and burning, 353 Do. burnt clay, 353. Cost, 354. Experiments in the growth of barley and potatoes, 354. Asparagus, culture of, 12, 325, 365, 397. Dressing of, 220. Spanish method of cultivating, 29. Time of cutting down, 84, 149, 186. New method of growing, 285. Astoria, notice of the short horn bull, \$1. Cut and pedigrae of 85.

and pedigree of, 85.

the col. James C., compliment to, 182. Mode of preparing seed corn by, 341. See correction, 372. Account of great crop of oats by, 341.

Avery, R. A. essay on sheep husbandry, 333. B.

Bacon, methods of curing, 196, 197.

Baden Corn, extraordinary height and yield of,
157.

Barr William notice of the Ag lectures of, 276. Bakewell, remarks on the system of breeding of,

Bullimore & Ohio Rail-road, completion to Cum berland, 197.

beiland, 197.
Ballimore County Agricultural Society's Premiums, 377. No ice of, 381.
Bors, gates to be substituted for, 222, 253, 292.
Barney, John, obituary of, 77.
Barn Cellars utility of, 274.

Barne and gut hours cleaning of 292.

Barley yields of 123, 260, 329. Farly history of 241. Culture and the reasons for, 324, 356. Large crop of 4.4.

Broley Ment analysis of 379

Bartlett, Levi, admirable essay on the effect, operation and properties of ashes as an improver of the soil, 369. Compliments to, 372 Bayne John H., mode of cultivating the peach, 190.

190.

Beans. culture of, 12, 53, 64, 294, 325, 364, 396, 397. Analysis of, 379.

Bealty, Judge, notice of the Agr. work of, 201.

Berf, made of preparing a round for boiling, 61.

Berf, sale of American in England. 123.

Berts, culture of the sugar, 1, 11, 325, 357, 396, 397. 409. Do. of Mangel wurtzel, 1, 357.

Harve-ting and preservation of 7, 146. Culture of carden, 12, 365. Present of learner.

Harve-ting and preservation of 7, 148. Culture of garden, 12, 365. Present of large, 202. Large products of, 229, 260, 330. Winter sowing of, 294. A new variety of, 365. Analysis of red, 379. Seed of the Bassano, 406.

Bers, the honey, how to choose, 227. Oliver's lecture on, 354, 362. Management in spring of. 390.

Bet Root Sugar, account of the French, 157.
Beroes, extraordinary, 294 300, 302, 343, 374.
Belgian Indemnities, reported settlement of the,

Beltzhoover, Geo. award of premiums to, 182.
Bement, C. M., essay on poultry by, 89, 97.
Complimentary notice of, 92. Letter on
Hus-ey's corn and cob crusher from, 211. Essay on the culture of ruta bags, 278. Compliment to, 341.

Bentley, Rand-Il & Co., premium, 183.

Birds, advantages of protection for

Birds, advantages of protection to, 3. Attachment to man of, 162.

Birely's Corn and Cob Crusher, 28. Blain explanation and cure of, 363.
Blain explanation of, 363.
Blight, the fire, 13, 15

Blindness, definition and effect, 362. Cause in sheep of, 362.

Blistering, explanation of, 362.
Blistering Liquid composition of, 362.
Blistering Uniment, 362.
Bloodshot, 362.

Blood Spavin, 362. lossom, notices of the celebrated cow, 113, 122, 164, 261. Obituary of, 341, 355.

Blowing Rocks, simple process of, 134 Bommer's Manure. 203, 246, 261, 294

Bommer's Manure. 203. 246. 261, 294.
Bones as a manure, experiments with, 102, 267.
Method of using, 9.
Borers, remedies for, 14, 68.
Bois, cure for, 107.
Bowie. W. W. W. notices of the address of, 201, 212. The address, 210.
Boyle. Jumes, on the law of trespass, 264. On public roads, 273. 281, 289, 297, 305, 321, 329, notice of, 292.
Box Edg ngs. 12.
Bran as a manure. 106.

Box Eag ngs. 12.

Bran as a manure 106.

Bran, an yes of 379.

Breeding of Stock, early principles of, 50. Era of improvement, 58. Attention necessary, 57.

Brick m king by new processes, 37, Briars mode of destroying, 84, 10 Brocoli, culture of 12, 149, 325.

Brussels Sprouts. time and mode of sowing, 85,

Buyan James premium, 182. Buckwheat, culture of, 12, 52, 84, 257, 388, 396. B. nefits of ploughing in, 12. Time of cut-

ting, 148.

uckwheat ley for rye or wheat, 28.

udding, when to be done, 10, 117, 118. Me
thod of, 107. Budding, w

thod of, 107.
Bugs, mode of ki ling the Squash or striped, 55.
Bull Calves, report on. 182.
Bullocks, large, 268

Bulls, management of, 139.

Bulbous roots time of planting, 186, 222.
Burns, receip's for, 197, 309.
Burning wood upon land, striking effect of, 369. Business improvement in, 133.

253. 253.

Butter. Norman method of making, 20. Quality of salt important in making, 55. Method of salting and preserving, 68, 227. Poem on, 182. Mode of making, 214, 269.

C. Cabbages, culture of, 12, 53, 84, 117, 365, 396.
Time of \*owing early Yorks, 85, 117, 223, 294, 325, 396.
Transplantation of, 149, Harvesting and preservation of, 186, 242, Harvesting and preservation of 186 222 Heading in winter of 227, 414. Good quali-ties of the Anjou, 390. Remedy against the fly. 365.

alves, recipes for making the Washington, 184, 302. The green corn, 124. For making corn, 294.

Cake in the bag, remedy for, 2 Calvert, Charles B., compliment to, 182, 183. Calves, mode of rearing, 46, 147. Treatme of, 149.

Camels, recommended for use on the prairies

Canker, the black in plums, 310.

Canker, the black in plums, 310.
Candites, the lard, 5.
Cantion Company's great crop of corn, 100, 188
Do field of clover, 172. Notice of their improvements, 173, 269.
Canker Worms, remedy for, 325, 203. Essay on the habits and temedies against the, 161.
Capital essential to agricultural success, 66, 380.

Capital essential to agricultural success, 66, 380.
Carbonic Acid, explanation of, 4.
Carbon, influence on vegetation of, 9.
Carmichael, W., on threshing machines, 341.
Essay on clover and the propriety of raising seed, 361. Do. on the rust in wheat, 385.
Carts and Wagons, grease for, 133. Examination and repairs of, 293.
Carrols, culture of 12, 325, 357, 365, 396, 397.
Effects on borses of 139. Do. on core, 139.

Carrols, culture of 12, 325, 337, 355, 396, 397, Effects on horses of, 139. Do. on coas, 139. Preservation of, 142, 148. The white Belgian, 201, 349, 396. Great yields of, 260, 323, 330. Winter sowing of, 294. Analysis of the white, 379.

Carr, D. S., award of premium to, 182. Description of his stock, 69.

scription of his stock, CV.
Castrating Animals, mode of, 254.
Cattle poisoned by wild cherry leaves, remedy for,
Cattle Show, the Albany, 99.
[197
Cattle Food, analysis of, 379.

Cattle, great sales in England of, 58. Meeting Cattle, great sales in England of, 58. Meeting of the breeders of, 330. Comparative weights of, 65. Sale of fat, 294, 30e, 302. Native and other, compared by S. Howard, 275. The Kyloe, 309. Sheds at d stables to be provided for, 148, 253. Method of treating and feeding, 148, 185, 267, 292. Treatment of the inflammation of the stomach, 243. Cure for the itch, 294. Turnips and oil cake fattening, 342. Cut feed for 275. Remedy for choked, 291, 387. Kemedy for lice, 350. Playfair's lectures on grazing and fattening. Playfair's lectures on grazing and fattening 337, 378.

Cattle in Missouri, great mortality among, 150. Cattle in Missouri, great mortality among, 150. Cattle and Horses, singular disease in. 334. Cattle, actual weights of live and dead, carefully tested, 353, 364, 372. Sale of Kelly's, 863. Cauliflowers, culture of, 12, 58, 117, 294, 325, 364, 396.

Celery, culture of, 12, 53, 84, 117, 149, 325, 365, 397. Early sowing of, 294, 365. Superb variety of, 37 New varieties, 365. Cem sit for stopping fissures in iron vessels, 171. Cement, composition of the Moorish, 197. Cement, composition of the Moorism, Cement, recipe for making fire proof, 239. Chambers' Edinburg Journal, notice of, 412.

Charcoal, preventive properties against rust of, 140. Nodes of burning, 402, 411.
Chemical terms, explanation of certain, 4. Difficulty of comprehending, 4, 76
Chemical Lectures on Chemistry by Mr. Baer, 276

Chemistry and Physiology in their application to agriculture, 234, 250. Influence on agriculture of, 331.

Cherries, cheapness of, 9. Choice selection of, China, South America, Egypt, of the agriculture

of. 332.

of. 332.

China War, cause and influence of, 68, 332.

Chives, culture of, 365.

Choked Calle, remedy for, 291.

Cholic in Horses, cure for, 249, 405.

Cholera, alarm in New Orleans o, 133.

Christmas salutation, 244.

Chrysanthemums, notice of, 343.
Cider making, to be early attended to, 185.
Clarmount Nurvery, account of, 60, 68.
Clay as a manure, 318.
Cleansing of out-houses, 149.

Clay as a manure, 518.
Cleansing of out houses, 149.
Cloud, Dr. N. B's, new method of cultivating cotton, 242, 807.
Clover Mill, 29

Clover Mill, 29
Clover Seed, farmers advised to raise their own, 361, 364 Preparation for sowing, 403.
Clover, cutting and using, 11. Sowing, 324, 349, 356. Plastering, 325. Benefits as a manure of, 44, 390. Benefits briefly stated, 349. Account of a luxuriant field of, 172.

Lime essential to. 2\$4.

Lime essential to. 284. Cover Serd, reported speculation in, 254. Coffee, Egyptian mode of making. 318. Colts, treatment of 149, 185, 293. Cold of March. 356.

Coin of March. 356.

Column, Henry, notices of, 25, 260. Well merited compliment to, 124. Notices of his 4th report, 165. Do. of his address, 276. Notices of his European agricultural tour, 277, 289, 290, 309, 330, 348.

Collords, culture of 52. Collards, culture of, 53.

comm norment of the Volume, address on the, I, Compost, early use of, by the Romans, 49.
Compost yard, importance of, 31, 254.
Conked f.ed for slock, adventages of, 28.
Commissioner of Pasents, assisse of report, &c., 157, 316.

Compost, &c., 53, 81 146 254, 274, 284, 411. C.ngress, U. S., apportionment of representa-tives, 37.

Conversations on Arriculture, 300, 308, 309, 315, 322, 338 346, 354, 362, 373. onvoluted Steam Boiler, notices of the, 60, 98, 262, 332, 4-5

262, 332, 4.5 Corn Culture treated at large, 357. Corn Ptater, notice of Page's, 212, 238. Corn Ground, subsoiling recommended for, 332, Corn Fork, cut of Spriver's, 245. Corn Cobs value of as feed, 185. 246. Corn Husks, value of as feed, 185. Corn economy of crushing, 246.

Corn. suggestions as to introducing it into England, 147. Product of United States, 147. Mode of harvesting 147.

Corn Pudding, recipe for making. 134

Corn Crib and Granary, notice of a. 124.

Corn Blades, when to be pulled, 371. Experiment on, 371

Corn States method of feeding, 70. Value for

Corn Stalks, method of feeding, 70. Value for

feed, 185.

feed, 185.

Corn stalk Sugar and Moless's. 134, 163, 391.

Corn and Wheat, alternate culture of, 107.

Corn crop, failure in Worcester and Somerset counties, 164, 257. Remark by J. T. on the, 245.

Destruction in N Carolina of the, 265.

Corn, broadcast sowings of, 6, 11, 25, 230.

Comparative value of double and single ear-Comparative value of double and single eared, 402. Quantity grown in United States,
9. Preparation of seed, 341. Remarks on
the product of, 284. Large products of, 9,
93, 100, 123, 188, 193, 209, 228, 229, 237,
244, 285, 309, 329, 339, 357, 412. Young's
method of cultivating, 9, 362. Physic's do.
do. 29, 370. Method of cultivating, 9, 1;,
29, 54, 93, 209, 237, 249, 285, 292, 298, 324,
296. Great wind form observations, 237 29. 54 93 209, 231, 249, 285, 292, 298 324, 396. Great yield from close planting, 237, 370. Selection of seed, 54 Analysis of, 346, 348. Remarks on the 372. Prospects of the crop of, 17, 25 Planting on double furrows 54. Hardiness of, 362. Good variety of, 236 Profit of the crop of, 298. A tention necessary to, 36, 52. Experiments with ashes on, 413. Harvesting, 222. Light land to be rolled for, 295. Compost for, 36. Growth on the same ground, successive years of, 298. Destruction by the Palma worm of, 61. Time of gathering, 185. Topping and harvesting, 349. Culture in Mississippi of,

93. Great lengths of the roots of, 98, 162.

Of the genirant organs, 371. Ploughing late not good for, 93, 162, 164. Cultivation of without hilling, 37. Remarks on the product in Prince George, Va., 140. Which is best, cutting off the stalks or topping and pulling blades? 147. A prémium crop, 169. Philosophy of close planting, 370.

Corn and Cob, advantages of crushing, 23.

Corn cul ure, excellent remarks of Rusticus on the. 385.

Corn and Cob Crushers. Birely's, 28, 246. Husthe. 385.

Corn and Cob Crushers. Birely's, 28, 246. Hussey's do. 29, 2:1. Morray's, 125, 231.

Corn Lawr of England, 65.

Correspondents, notices of, 221, 260, 272, 404.

Cotton Planters, a hint to, 253.

Cotton, quality of the East India, 7. New enemy to the crop of, 17. Remedy for, 23.

Seed of for the East Indias, 28. Culture in the E. Indias of, 30, 45, 101. Ashes a manure for, 38. The new crop, 107, 163. The Louisiana crop, 163. The rot in, 131. Designs of England, &c., 141. The improved method of cultivating, 242, 244, 284, 307, 308. Culture of, 268.

Cottage, description of Dunn's splendid, 228. Cottage, description of Dunn's splendid, 228.
Country Life, pleasures of a, 131.
Coughs or Colds, recipe for, 309.
Cow or Milk Tree, valuable properties of, 269. Coss or M. lk Tree, valuable properties of, 269.
Coss manure, comparative value of, 170.
Coss yard, management of, 148.
Coss, heifers and heifer calves, report on, 182.
Coss, cause of abortion, 55. Account of a fat, 299. Cure for the garget in, 67. Remedy against kicking, 67. The policy of working, 259. Great natives, 134, 395. Method of milking, 195. Unsuccessful treatment of the Puorperal fever in, 395. Great product of blassom, 113. m, 113. Cranberry, culture and volue of 123, 283.

Crops, rotation of, 7. To be regulated to means, 324. In New York, 125. Information of wanted, 332. View of the Maine, 196. In Virginia, 405. In Maryland, 405, 412. The early in England, 50. Productiveness of in England and Ireland, 125. Notices of the, 21, 33, 45, 69, 92, 101, 257, 412. Scarcity in North Carolina, 363.

Crushing and Grinding Mill, 44.

Cuba Tobacco, cultivated in Maryland, 332.

Cucumbers, excellent mode of cooking, 85. Mode of raising early, 293.

Cultivation without manure, discovery of a plan of, 403. Cronberry, culture and value of 123, 283. of, 403. Cultivator, notice of the Boston, 284. Cultivator, notice of the Boston, 284.
Cultivation, cost of, 7.
Cultor on English weights and measures, 85.
Culture of the mind, value to young farmers of,
Cunningham, Andrew B., thanks to, 404. [270
Curvatio, remedies for, 3, 13, 51.
Currancy, wretched condition of, 276, 277.
Currancy, wretched condition of, 276, 277.
Currancy, propagation of, 117, 149, 186, 292,
294, 326, 365. Pruning of, 254.
Culturorms, habits of and remedies for, 41, 43,
59, 67, 402. Fall ploughing destructive to,
269. Dana, Prof., Analysis of Indian corn by, 346. Duiry, premium on, 182. Proper management of, 268. of, 268.
Dahlias, management of, 12. When to be taken up, 186. When to set out the bulbs of, 397.
Darwin Dr., use of lime by, 1.
Death from external use of laudanum, 133.
Death Horse, conversion of 20 tons of earth into manure by a, 146.
Dead and live weight of cattle, statements of, 353, 361, 312.
Decision of character, handful, illustration. ecision of character, beautiful illustration the value of, 398. Decomposition of vegetable matter, air essential to, Deep ploughing, benefits of, 44, 116, 153, 282. Depasturing of crops when too rank, antiquity of, Depasturing of crops when too rank, antiquity of, 49.
Desens, the best herd in America, 209, 284, 380.
Desens Cow, objection to the award by the Baltimore county Agr. Society of a premium to, Distress of Agriculturists, 330. [186]
Distress of Agriculturists, 330. [186]
Distress of Agriculturists, 330. [186]
Distress of Making hillside, 91. Time of eleaning out, 117.
Distring Rod to discover water. 347.
Dogs, cure for distemper in, 236, 245, 249.
Dollar Farmer, notice of, 81.
Draining, amendment of soils by, 37. Advantages of, 44. Antiquity and uses of, 50. Wonderful effects in England from, 58, 153. Time for and utility of, 84, 117, 148, 185. Lecture of r. Smith on, 153.
Draining tites, antibition of, 244.
Draining tites, antibition of, 244.
Draining tites, antibition of, 244.
Dressing skins, Indian mode of, 163.
Drop cakes, method of making, 85.
Dropoy, care for the, 51.
Duckett, Thomas, on the scab in sheep, 322.
Duckett, Mr., premium to, 217
Dunn 2 settage, description of, 228.
Dun fab, mode of cooking, 249.
Dung fab, mode of cooking, 249.

burham stock, description of Mr. Carr's, 69.

Description of Mr. Taylor's, 69. Notices of Bloreom, 113, 132. Great sale of Mr. Gowen's herd, 113, 133. Mr. Collins' herd, 138.

Notice of an intended sale, 140. Notice of Mars, a fine calf, 157. Earthquakes, 27. Eastman, J. S., prems. 183, 217.

Economy and thrift, beautiful illustration of, 165.

Economy to be practised, 292, 412.

Ecker, Samuel, account of large crop of sugar beets by, 230. Edge weed, a remedy for snake bites, 269.

Education. value of, 125. Scale in the United

States of, 230. Education of children, John Adams' views of, 134. Egg plants, culture of, 12, 53, 325, 365, 397. Eggs, method of preserving, 134. Do. of pick-Egrs, metho Egypt, agriculture of, 313, 314.
Egerton, John B., culture of Baden corn by, 157.
Ellsworth H L., 305. Etements of nutrition and respiration, 378.

Emory, Gen. Thomas, death of, 117. Obituary Emery, Gen. The notice of, 125. Emory, Thomas H, compliment to, 183.
Emigration to the West, hardships of, 204
Employment of the people of the U. States, 239.
Endive, culture of, 12. Energy, need of, 388.

English markets for American meats, 150. nglish agriculture and manufacture, value of, 123. English agriculture, an able paper on, 49, 57. English weights and measures, 81, 85. Errata, 212, 261; 355, 372 Essays, premiums on agricultural, 330.

Essax county, Mass. Agricultural Society's trans
actions, 372. actions, 312.

Estimating products, the folly of, 244.

Exchanges, deranged condition of, 276.

Excitements of agriculture, 253.

Exercise, the healthfulness of, 294, 387. Exercise, heat, cold and quiet, influence upon the animal system of. 378. Exploring exped tion's specimens of Plants, 37. Expenditures of government, 146.

Experiments, value of agricultural, 57.

Experiments in Sheep feeding, Lord Ducie's valuable, 379. Extravagance to be avoided, 125.
Everett, Edward, toasted in England, 101. Eye, value of the, 12, 33. Facts worth knowing, 284. Fall ploughing advantages of, 84, 117, 122.
Fall ploughing and subsoiling, 266.
Fall ploughing, advantages of, 84, 117, 122
148, 185, 269. Farmers' Clubs, formation of, 292. Farmers Caus, formation of, 232.

Farms, report on, 217, 237. Premiums on, 339.

Farmers, reflection on the past, recommended to, 221. Rules for, 309. R. L. Allen's description of a Maryland Farm management, admirable letter of General Washington on, 186.
Farmer's Register, notices of, 221, 316. Farmer's daughters, excellent advice to, 302.

Farming in New York, productiveness of, 125. Farming, period of improvement in. 50.
Farmers' Encyclopædia, notices of, 313, 348, 373,
Farmers' Advocate. notice of, 405.

[412] Farmer Thrify's notions, 54.
Farmer, early standing of the, 50. Early condition of the wife of the, 50. Policy and economy of the, 66, 292, 324. The dignity of the position of, 292. System to be practiced by mer's Land Measurer, 21. Farmer's wife, duties of, 395.

Farms, great products of, 237, 238, 254, 326.

Advantage of small, 254, 324. Large one in lowa, 283. in lowa, 283.
Pat forming principles, 346, 348, 378, 414
Fatening of animals, 337, 378.
Feeding horses and cows, method in Flanders, 46. Feed, advantages of cooking, 28.
Felony and tresposs, 222, 252, 264, 268, 300.
Fenwick, Mrs. Dr., a brautiful present from, 1 Friony and trapess, 222, 232, 264, 208, 300.
Fenerick, Mrs. Dr., a brautiful present from, 183.
Feners: examination and repairs of, 1.7, 148, 185, 253, 325, 557.
Fencing and lumber, cutting of, 222, 253, 292.
Field cleared of scrubs, &c, 323.
Figs, culture of, 326.
Frienced supplies of, 186, 222, 253, 292.
Flax, culturation of, 270.
Flash forming principles in vexetables, 378.
Flowers, management of, 12, 53, 294, 365, Preservation of, 235 Early sowing the eed of, 294, 326, 397. Soil for, 374. Beautiful reflections on, 374. Thorburn's directions for the management of, 375.
Flowr, new, 17, 53. Prices compared, 62, 158.

Green crops, benefits of turning in, 22, 44, 107, 161. Quality of Georgia, 141. Inspections for 12 years, 271. Superiority of American over British, 277. Prices in Cincinnati for years, Green House Plants, management of, 277 302. Consumption by manufacturer Do. by Massachusetts, 362. Fodder and T ps. time of securing. 117, 148. Food of Cattle and futening principles, 331, 378. Food of Cattle, relative value of various kinds, Food of Plants, inquiry as to what is the, Foot rot in Sheep, cure for, 243, 333, 398.

Formation of the Earth, J. Smith's essay in reply to Dr. Horton, 59. Dr. Horton's rejoinder, 78. Fork plough for cultivating corn, 245, 249. Foreign news, 21, 61, 86, 110, 127, 166, 183, 202, 203 294 319 Founder in horses, cure for, 197.
Frailey, Lieut., U. S. N., compliment to, 100.
Freaks of Nature, accounts of, 382. Freezing out of grain, prevention against, 79. Freezing out of grain, prevention against, 79.
French duties on American tobacco, 397.
Freshet and the crops, 388, 398.
Fruit Garden, notice of Thomas' on the, 19.
The essay, 5, 13. Advantage of a, 2. Selection for a, 5. Soils and exposure for a, 5.
Distance of planting, 6. Management of trees in, 6. Planting of the, 171.
Fruit Trees, method of destroying insects on, 12, 85, 340, 396. How to manage newly grafted 53. How to treat certain, 53. How to make them hold their fluit, 68. When to trim, 149, 397. Treatment of, 195, 293. Transplanting of 222, 325, 326, 340. Comfort and convenience of, 294. Chinese method of propagating, 308. Remedy for the black canker in plums, 310. Conversation on, 322. When and how to prune, 391. Thinning fruit, 397. Fullon, J. B. H. premiums to, 182, 217.
Fulnes of Brimstone, agent of discoloration, 135. G. Gale, notice of a destructive, 117. Gole, notice of a destructive, 117.

Gama Grass, culture of, 381.

Garden, the fruit, 1, 2, 5, 13, 294. The planting of, 171. Work to be performed, and when, in the, 12, 53, 84, 117, 186. Daily inspection necessary in the, 53, 294. Benefits of a, 294.

Garden clayey beds to be dug in winter in the, 254. Tools to be locked up, 254. Advantages and reasons for the culture of a, 364. Attended to the contract of the culture of a, 364. Attended to the culture of a, 364. Attended to the culture of a, 364. Attended to the culture of a december of the culture of a decem 254. Tools to be locked up, 254. Advantages and reasons for the culture of a, 364. Attention in drought to watering the, 397. Gardening, notice of Downing's Landscape, 228 233. Remarks on Landscape, 390. Garget in Cows, cure for, 67. Garlic Machine, notice of Barrett's, 25. Garlic, the garden, culture of. 365. Garlic, modo of destroying, 116, 222. Gas and Oil made from soap suds, 165. Gates and Bars, 222 253, 292. Gas and Bars, 222 253, 292. Gers. attention to, 220, 254. Gears, attention to, 220, 254. Gears, attention to, 220, 234. Gems of Human Character, 131. Genessee Valley, large crops in, 123. Genessee Farmer, notice of, 25, 260. Genessee Farmer, notice of "The Tru Georgia Bagging, manufacture of, 21.
Georgia Bagging, manufacture of, 21.
German Diet, meeting of, 114.
Ginger Bread method of making soft, 85.
Glanders, death of a man from, 171.
Golden Maxim, worthy of being studied, 33.
Golden Fleece, 33.
Gold We prem, 180 Go'l, Wm prem. 182. Goll, Wm prem. 182.
Gooseberries, propagation of, 117, 149, 156, 222
294, 3:6, 365. Remedy for the moss on, 163.
Pruning of, 254.
Gouliarl's manure process, 261, 405, 412.
Goven, James sale of stock, 113, 133. Premiums to, 323. On soiling cattle, 410.
Gorsuch, T. T. & E. prem. 182. Communication on dark and live weights of cattle, 353. Gorsuch, T. T & E. prem. 182. Communica-tion on dead and live weights of cattle. 353. Grain Separator, account of Claude's, 341. Grain, time of preparing for market, 84, 117. Grain Fields. examinations to be made of the Spring rolling for, 325. od of cultivating, 2, k2 326. The Grepes, method of cultivating, 2, & 2 320. Including, 21, 323. American varieties, 3). The Native white cluster, 411. Langworthy's culture of 145. Compost The Native white cluster, 411. Langworthy's able essay on the culture of, 145. Compost to stop the bleeding of vines of 37. The Texan, 398. The luciousness of the Scuppernong, 163. Time to prune. 254, 293. Graving, 308, 317.

Grass, use of lime on, 1. Seeding among corn of, 27, 100. Time and manner of setting, 100, 116, 123, 130.

Grass Hoppers, remode for, 12. Grass Hoppers, remody for, 17.
Grass culture in Tennessee, 46.
Grain, preservation of, 88. Advantages of early sowing, 202. sowing, 202.

Grasses, the Kentucky blue, 79, 201, 402. Culture of timothy, 257, 291. Do. of herdsgrass, 257 Do. of fow: meadow, 257. Benefit of thick sowing, 291. Do. of mixing different seeds of, 291. Sowing of, 324, 356. The Gama, 381. Qualities and kinds of the seeds of, 356.

pe, H. D. valuable essay on sheep, by, 121, 29. Notices of, 124, 132. Grub Worms, salt a remedy against, 54, 62,130. Guana and Seeds, present from Mr. Causten, of, Guano, present from the Messrs. Wilson & Son, 236 Mr. Skinner's remarks on, 249. Experiments with, 309, 349, 252, 385, 389, 393. H. Hall, Charles Henry, compliment to, 355. Hatt, Charles Heary, complin Hamlin Francis, premium, 11 Hamburg, destruction of, 21. Hand Plough, notice of, 284. Handling Stock, 227. . 183. Hannam's great Essay on English Agriculture, 49, 57, 65. 49, 57, 65.

Harvest drink, 10, 56. [ginia, 54.

Harvest, e-rliness of, 11. Abundance of the 68.

Supplies for, 12. Disasters of, 54.

Harvest Tools, care of, 12. Hervests, abundance of. 331. Hard Pan to be ploughed up, 347. Hard Times. hints for, 383. Hay Grown on ground manured with saltpetre, effects of, 339. Hay, cutting and curing of, 11, 53 Analysis of 379. Substitutes for, 25-Yields in Pennsylvania of, 193. Health, exercise essential to, 294, hints on, 398. Heat and quiet conducive to fat. 379
Hedges, a suitable plant for, 237
Heifers, time of serving, 85, 414. Treatment of, 195, 2,13. Hemp, process of bleaching, 274. Culture of, 278. Hens, method of making them perpetual layers, 25. Death of an old and prolific, 227. Hen House, splendid drawing of a, 90. Mode of cleansing, 357. Hen House, splendid drawing of a, 90. Mode of cleansing, 357.

Herbs of all kinds, cultivation of, 12, 117, 294, 328 Gathering and drying of 186.

Herd's Grass, singular facts concerning the growth of, 369.

Hessian Fly, habits and remedy for, 252, 316, Hill Side Ditches, 91. Honey Bee, notice of the work on the, 372.
Hog Pens, advantages of littering 84, 185.
Hozs, see Swine. Hogs, see Swine.

Hots, see Swine.

Hots, the a suitable plant for hedges, 287.

Honesty of the children of Prussa, 198.

Hops, anecdote demonstrating prej dice against Horn Shavings, value as manure of 411. [242, orse Radish, virtues of, 2. Culture of, 12, 149, 326, 365. Horse Radish 149, 326, 365.

Horse, interesting case of cholic in a, 405.

Horse, value of a dead in making manure, 146.

Horse, sagacity and affection of a, 382.

Horses, more of taming, 50. Perfection in England, 58. Humanity and inhumanity to, 261, 292; 349, 361. Prices in England of, 58.

Cost of keeping, 406. Fatal effects of castor oil on, 227. Cure of cholic in, 249. French rations for, 78. Prohibition against the use of, 242. Mode of shoeing, 78. Structure of the feet of, 286. Remedy for big or slip shoulders, 171. Cure for founder in, 197, 260. Improvement of saddle and work, 365. tion to, 253. 292, 325. Horse and neat Cattle, treatment of, 185, 222.
Horse and Mule Power, essay on, by John S. Skinner, 106. Horses, Jacks and Mules, premiums Balt. Co. So. on, 182. So. on, 182.

Horses, when used for food and for purposes of war, 242.

Horse Power and Threshing Machine, account of Warren's, 183. Warren's, 133.

Horse Shoe, a newly invented, 363.

Horton Dr. W. L. on the Cut worm, 58. On the formation of the earth, 78.

Hot Beds, method of making, 254, 293. Seed to be sown in, 254, 293. Time of making, 275.

Hovey a Seedling Strawberry, 17, 105.

Howard, James, compliment to, 183.

Husbandman, remarks on the life of, 331. In fluence of, 331. Intellectual endowments necessary for, 331. cessary for, 331. Justiandry, benefits of alternate. 350. Hussey's corn and cob crusher, 29, 211, 372.

Hussey's Corn and cob crusher, 29, 211, 372.

Hussey's Grain culter, notice of, 101, 106, 140, 292. Remarks by "A Young Farmer" on, 281. Mr. Hussey's reply to, 289.

Hydrogen Gas, explanation of, 4.

L.J.K. Ice Houses. method of building, 195. Mode of filling, 249. Ice, first of the season, 212. Ill. nois. melancholy picture of, 301.
Implements and Tools of Husbandry, premiums,
on. 183. Attention to repairs of, 220, 253,
293, 357, 396. Sinclair & Cos catalogue, 367. Improvement in Stock, great importance of, 58.
Improvement in Farms in N. E. 138.
Improver of the Soil, honor due to, 55.

Grazing and Fattening Cattle, Playfair's lecture on, 337, 378. Grease and black lead for wagon wheels, 133.

Grease and black lead for wagon wheels, 133. Greece, agriculture of, 313, 314.

Improvement of the Soil, 22, 44, 137, 153. Astonishing instance of the 390. Means used in England for the, 58. By sheep grazing, 70. By draining 37.

Improvement of a Farm, a wonderful instance of the, 237

Improvement of Meadow and Swamp Lands, 347. Indication of Trees, 117, 118. Indiana, season and prospects of, 404. Indiana, season and prospects of, 404. Insects, how to destroy, 2, 7. Inflammation of the Stomach in cattle, treatment Industry, a beautiful result of, 237. [of, 243. Indiantry and Economy, importance to farmers, Industry and Economy, importance of farmers, Industry, Industry and Economy, importance of farmers, Industry, Industry and Economy, Industry, Industry and Economy, Industry and Ec Inoculation of Trees, 117, 118.
Indiana, season and prospects of, 404.
Insects, how to destroy, 2, 7.
Inflammation of the Stomach in cattle, treatment Inflamstry, a beautiful result of, 237.
Industry and Economy, importance to farmers, Insentions of the South, 363.
Itch in Swine, remedy for, 291, 398.
Itch in cattle, remedy for, 294.
Jacobs, C. W. address of, before the Berlin Agr. and Hort. Society, 73
Jessop. Wim premium, 182. and Hort. Society, 73

Jessop. Wm premium, 182

Johnson's Agric. Chemistry, notices of, 17, 347.

Johnson, William, premium, 182.

Jones, Seth, of N. C. notice of his stock, 157. Journal, farmers recommended to keep a, 253.

Justice, com. from, on the award of a premium
for the best Devon cow. 186. for the best Devon cow. 160.

Kentucky Farmer, notice of, 81.

Kentucky Bagging, 349.

Kentucky Blue Grass, culture and value of, 79,

Kidder. Mr. premium, 182 [201, 402

Kirtland, J. P. butter making by; 214. L.

Labor, reduction in the price proposed, 260.—

Effect of prices compared, 331

Langworthy, L.B. essay on Grape culture by, 145

Land, early value in England, 242. Do. in America, 242 Lands, reclaiming waste, 278. Management of bottom. 401 bottom. 401
Lapham, Darius, valuable essay on the virtues of Lime, by, 114.
Lard Oil and Candles, natures of, 5, 118, 131, 269, 363. Factory of establi-hed at Canton, Latrobe J. H. B. oration of, 204. Praise of, 181, Law George, premiums to, 182. Law George, premiums to, 102.

Leather Shavinzs, value as a manure of, 109.

League of Industry, notice of the, 131. [269

Leaves, value for manure of, 260.

Leaks, Shallots and Shives, culture of, 12, 53, 365.

Lentils, analysis of, 379. Liebeg's O'ganic Chemistry, nature of, 131. Silliebeg's O'ganic Chemistry, nature of, 131. Silliebig, Prof., visit to England by, 163.

Leicester Earl, obituary notice of, 81. Monu-

Liebig, Prof., visit to England by. 163.
Leicester. Earl, obituary notice of, 81. Monument for the, 229.
Lettuce, culture of, 12, 53, 84, 117, 149, 223, 294, 325, 365, 397.
Lice on checkens, method of destroying, 158, 398.
Lice on cattle, do do 284, 359, 398.
Lime, use on grass land of, 1. Advantages of, 44, 229. Conversation on the uses and action between an old and young farmer. 373. Early use of, 49. Action as a neutralizer of, 370. use of, 49. Action as a neutralizer of, 370. Power to convert animal matter into manure of, 70. Value and properties of gas, 105. Use and abuse of, mode of application, &c. 109 172, 348. Quantity in an acre of soil of, 369. Lapham' essays on the value of, 114. Cheapest method of applying, 115. Inquiries concerning shell, 158. Madden's views of the effects of, 250. Value of Mag views of the energy of the conclusion, 259. Value on clover levs of, 269. On what land to apply. 284. Quantity per acre of 325. Wonderful effect upon a Maryland farm of, 380. Lime and Salt for Stock, 117.

Liquid Manure, early use of, 49.
Liming, Paring and Burning, remarks on Mad den's lecture on, 252.

den's lecture on, 232. Lincoln, Wm. humorous report on swine by, 225. Linsced Cake, analysis of 379. Live and dead weight of Cattle, 353, 361, 372. The Philadelphia rule on, 385. Locust, mode of propagating, 105. Culture and uses of 291.

nses of 291. uses of, 291.

Lucerne, notice of fine patches of, 45, 323.

Lime necessary to the growth of 284. Propriety of cultivating, 324. Culture of, 388.

Lutes, method of making, 286.

Machinery and Implements, description of thos

Machinery and Implements, description of those at Balt. Co. Ag. So. fair, 181.

Machinery, influence of labor saving, 205.

Madder, mode of culture of, 189, 308. Mode of drying, &c. 189. Inquiry concerning culture, 260.

Madden, Heavy R., lecture on the application of the principles of vegetable physiology and chemistry to agriculture, 234, 250. His views on liming, paring and burning and rotation of crops, 250.

254, 146, 274. Muck, 243 Night soil, 247. Care of in England, 57. Horn shavings, 411. Poudratte, 63, 70, 122. How to convert green vegetables into, 308. Value of compost yard in making, \$1. Bones—mode of using and experiments with, 9, 102, 267. Value of Bran as manure, 106. Green crops for, 22, 44, 108. Muscles, 347. Leather shavings as manure, 109. Value of Urine as, 246. Use of Muck, 118. Horse Dung, 274. Account of Daniel's new artificial, 118. Peat compost as, 146. Salt, 155, 387. Clay, 318. Leaves, 260. Salt petre, 339. Comparative value of cow, 170. Clover, 390. Interesting experiments with several kinds of, 196. Efficacy of vegetable matter as, 229. Notice and experiments of Bommer's process of mak-

Efficacy of vegetable matter as, 229. Notice and experiments of Bommer's process of making, 203, 246, 261, 294, 308. Mr. Trimble's inquiries concerning, 413.

Maple Sugar, great product of, 45.

March, opened with snow, 332.

Marl, advantages of, 44. Early use of, 49.

Mark dantages of, 44. Early use of, 49.

Mark ds, notices of the, 3. 7, 15, 23, 31, 37, 39, 47, 55. 63, 71, 79, 86, 93, 99, 102, 110, 119, 127, 135, 143, 150, 158, 166, 174, 183, 191, 198, 203, 214, 223, 231, 239, 247, 255, 263, 270, 278, 287, 294, 302, 303, 310, 319, 326, 334, 343, 351, 359, 367, 375, 383, 391, 399, 407, 415.

Martin Dr. Samuel B., essiy on the Cut Worm

Martin Dr. Samuel B., essay on the Cut Worm and remedy againt, 402. On the cultivation Martin Dr. Samuel B., essay on the Cut Worn and remedy againt, 402. On the cultivation of Corn, 413.

Martin, Dr. Gearge T., interesting account of case of cholera in a horse, 405.

Maryland Farm and Farming, 239.

Maryland, the Boast of, 209.

Martin, Thomas, notice of present of corn from. Mart, a fine Durham calf, notice of, 157. [236 Mares and Colls, treatment of, 222. Mason, Stevens T., notice of the plough invent-

Moson, Stevens T., notice of the prough invented by, 197.

Maxcy, Virgil, return of, 201.

Mclormick's Virginia Reaper, 101, 134.

McElroy Cow, 395.

Mcadons and Swamps, mode of improving, 347.

Meadons, mode of setting, 27, 100, 116, 257.

The new method of setting, 130. Harrowing good for, 325, 356.

Measures of agricultural products, 81, 85.

Melons, &c., culture of 12, 53, 85, 365, 396, Present of seed of sweet, 100. Mammoth kind of, 133.

Kind of, 133.
Meteorological tables, 31, 71, 102, 135.
Merino Sheep, account of spurious, 121.
Millet, culture and value of, 11, 25, 52, 92, 257, Millers, caution against running lead in the eye

of the runner, 286.
Milk Tree, description of 269.
Milk Strainer, a newly constructed, 83.
Milk, method of managing, 43.
Milking Cows, method of, 195.

Milking Cows, method of, 195.
Milch Cows, advantage of soiting, 6, 84. Roots should be raised for, 11. Mode of feeding in Flanders, 46. Esculent food for, 84. Winter and spring treatment of,222,253,293,325.
Milk, to prevent bad taste from turnips in, 350.
Mineral and concentrated Manures, 338,346. Mississippi, culture of wheat extending in, 285
Mississippi, culture of wheat extending in, 285
Moles, method of destroying, 17, 350.
Monetary affairs of Mobile, gloomy account of, 60
Monthly work—see work for the months.
Moon-blind, definition of, 362.

Moon-blind, definition of, 362.
Morrill, L. A. on the management of sheep, 34, 42
Morus Multicaulis Leaves, paper made from, 146.
Mountain Pastures, account of, 138.
Muck as manure, 118, 243, 358.
Mules, superiority of, 194, 299. Consumption
Muscles as manure, 347. [of feed by, 299.
Muse, or manure, 347. [of feed by, 299.
Muse, Dr. Joseph E., on winter furrows and drill planting, 386.

Mril. D. W., analysis and product of farm of,
Nasturtium, culture of, 365. [326.
Negroes, former value in Virginia of, 242.
Nesbit, Mrs. Ju ge, prem. 183. crops, 250.

Magraw. Samuel M., notice of the academy of, Magraw. Magraw

North Carolina, distress in, 390. Relief suggested, 390. Relief by the citizens of, 363. Nutrishment of different Vegetables, 378, 390. Nutrition, elements of, 378.

Nutrient principles of Vezetables, 378, 390.

futritive matter in grain and roots, 348, marks on, 348, 372.

Nutritive matter in excess, deliterious effects 369.

O.

O. Old Fields, clearing up, 323. Management of to firm pastures, 325. Outs, sample of tall, 60. Heavy receip's of, 83. Time of harvesting, 84. Large yields of, 104, 124, 138, 260, 285, 329, 341. Yields of, 123, 193. The Wisconsin, 134. Premium crops of, 244. Manure for, 224. Culture, 324, 355, 296. of, 244 Manure for, 294. Culture, 334, 355, 396. Cause of oats not being more productive, 355. Soil adapted to, 356. Selection of seed, 356. Preparation of seed, 356. Quartity of seed &c 356. Time of sowing, 356. Analysis of, 379. Atlee's crop, 311. Remarks on Major Atlee's, 385. Oat Mal, analysis of, 379. Occupation of the husbandm in, 253. Okra culture of, 12, 365, 397. Rope and cotton barying made from, 21.

ton bagging made from. 21.

Old Man, a game and active, 3°92.
Old Line Plaster, effect on wheat, 364.
Onions, culture of, 12, 326, 365, 397. Seed onions to be planted out, 149. Description of extraordinary, 229

extraordinary, 229
Orchards, management of, 13, 53, 195, 222, 293.
Orders and time of planting, 15, 185. Description of an Affghan, 93. New enemy to, 99
Preparation of the ground for, 117, 134.
Pigs should be turned in, 146. Examination Pigs should be turned in, 146. Examination of the trees and remedy for, 148, 185, 293. Cultivation necessary, 195. When to be pruned, 293, 325. Grain and grass not to be grown in, 293, 340. Benefits from potatoes being grown in, 299. Ornamental Trees, time of planting, 325, 340. Over production, 131. Ovings, J. W., prem. 182

Ox. Ass and the Mule, early employment of the, 242.

242.

Ox.n., drawing match by, 198. Report on, 182.

Treatment of working, 222, 253, 292. Extensive display of 242. Marks of working, 310.

P.
Page's Corn Planter, 212, 238.
Paze's Saw Mill, notices of, 31, 36, 78, 168, 221.
Premium awarded to, 183, 186.
Paint, cheap substitute for oil, 198. Cheap kind of, 233.
Palmer Worms, account of the, 61. Remedy-Paring and burning, 250, 371. [for, 227, 262 Parsley culture of, 365.
Parsley culture of, 365.
Parsledgram of Oxen, 244.
Parsnips, culture of, 12, 325, 357, 396, 397.
Digging and preservation of 148. Large specimens of, 283. Winter sawing of, 294.
Great yield of, 323.
Paste, mode of making, 63.

Paster, mode of making, 63.

Pasteres, benefit of pluster to old, 93, 164.

Pastern Farm, description of a, 380.

Pesches, Ridgeway's great product of, 30. Great sale of, 124.

sale of, 124.

Peach Trees, remedy for the worm, 14, 58, 53, 99, 171, 334. Do. for the yellows. 14. Do. for the mildew, 14 Culture of, 190. Poudrette recommended for, 115 Disease produced by injury to roots of, 371. Proper situation for, 14, 285. Preservation of, 334.

When roots to be examined, 53. Account of certain loss lived 139.

certain long lived, 139.

cestain long lived, 139.

ces, culture of, 12, 53, 84, 325, 357, 364, 396.

Large yields of, 123, 330. Time of sowing early, 293, 325. New varieties of garden, 364. Analysis of, 379 Time of sowing field.

396.
P-a Soup, method of making green, 414.
P-ach Orchard, account of Major Raybold's, 124
Peat Subamps, mode of reclaiming 138.
Peat Compests, mode of making, 146.
Pears, method of keeping, 15. New and good varieties of, 358.

varieties of, 388.

Pear Trees. root pruning of, 37. Method of forcing, 139. Notice of an extraordinary, 226.

Penitentiary, notice of the Marvland, 60.

Peppers, culture of, 12, 53 326, 365.

Perrine, B. M., premium to, 182.

Peters, Judge, complimentary allusion to, 331.

Peyton. Wm. M. com. on the rust, 77.

Philosophy in fattening Cattle, 337. 378.

Physic, Littleton, on the culture of corn, 29, 370.

Pickles. culture of, 53.

Pine Timber in Maine, value of, 270.

Pine for posts, preparation of, 381.

Pine Timber in Maine, value of, 270.

Pine for posts, preparation of, 381.

Plants, the sleep of, 227.

Plaster and Ashes for corn, 325, 357.

Plaster and Clover, benefits of, 331.

Plaster, experiments with and benefits of, 2, 15.
20, 22, 44, 93, 290, 356. Its advantages and mode of action, 20, 229. Its effects in preventing rust, 140. Capacity of a barrel in

measure and weight, tests of quality, &c. 93. Benefit to old pastures of, 93, 164. Best me-Benefit to old pastures of, 93, 104. Esst me-thod of app ying, &c. 93, 348. Comparative value of ground and unground, 100. Early sowing recommended, 105, 348. Value when mixed with barn yard manure of, 284, 378, 381.

Playfair, Prof., Lecture on fattening cattle. \$37.
Pl asmis. Thomas S., notice of, 221. [378]
Ploughs and ploughing, Reports on, 211, 213, 217.

Ploughs, Dr. Muse's description of the three fur-row corn and seeding, 45. Barnaby & Moore's, 68. The Mason, 197, 268. The Fork, 245,

68. The Mason, 197, 268. The Fork, 245, Ploughmen, an old, 302 Ploughmen, an old, 302 Ploughinz mutches, the Baltimore 139, 155, 213, 217. The Philadelphia, 188 The Delaware Agr. So., 190. The New York S. atc. 208. Ploughs. interesting trials of, 12, 18, 21, 140, 187, 190. Description of a French, 20. Concerning certain Boston, 57. Description and cut of Sinclair & Co's seed and corn, 61. Notice of

tice of 1.

Ploughing conducive to fertility, 251. Benefits of winter, 222, 253, 293, 386.

Ploughing, subsoil and trench, 46, 282. Fall 117, 122. System pursued by the Romans of, 49. Modes recommended, 84, 269, 397, Advantages of deep, 44, 116, 282, 334, 350, 391. Comparison between deep and shallow. 334, 350.

734, 330.

Plum Trees cure for warts on, 7, 13. New disease of, 83. Their enemies, 339. Kinds not liable to disease, 339.

Plum Pudding, method of making, 85.

Poison f om lead in flour. 286.
P pulation U. States, 239.
Park, Flour and Bref. prices of

Posson f em tead in flour. 280.

Pp thation U. States, 239.

Pock, price of, 214. Prices in Cincinnati for years, 302.

Potage ground, preparation of, 193.

Post and Railing, cheap plan of, 287.

Potators, raising from seed of, 2. The Duckbill, a new kind, 401. The Dean, 2. Rye, straw and tanner's bark as manure for, 387. Analysis of, 346. New York Kidney, 397. Time of planning fall, 11,,38. Preservation of, 258.

Large products of, 244, 260, 185, 323, 330.

Extraordinary yield, 260, 823. Culture of Irish. 12, 52, 53; 84, 117, 198, 258; 325, 326, 351; 365, 396; 397. Experiments in growing; 203. Of the Yeto; 299. Introduction into England of, 241. Culture of sweet, 12, 396; 397. Preservation of; 198. The universal sweet potatoe; a most racy article on; versal sweet potatie; a most racy article on; 47. Method of increasing the growth of; 123. Preservation of, 146; 148.

Preservation of, 146; 148.

Pot-ash; quantity in an acre of soil of; 369. Essentiality to the growth of wheat of; 369. Action in the soil of; 369.

Poutry Yard; description of; 89; 97.

Poutry Yard; description of; 89; 97.

Poutry house; 89, 97. Fixures for feeding, 97. Notices of, 92; 100. Profits of; 236. Treatment of; 293. Various breeds of; 92; 97; 381. White washing and cleansing the houses of; 293.

oudrette; virtues as a manure of, 63; 70; 122; 139, 162; 198; 292; 374.

Power of the voice over children; 134.
Preparation of ground for full sowing; 84.
Prejudices of agriculture; 241. Press for packing cotton and tobacce Present from Mrs Dr Fenwick; 183. Present from Dr Hitch; 397. Prices in the West; 228, 229; 277; 292; 302; 328.

Prices current-see markets.

Prince George's Co. Ag. So.; proceedings and premiums of, 218. Reports of the committees o', 218. Products of agriculture; United States; 128; 302:

Productiveness of the season; prediction of, 383. Profits of agriculture; early prices of the, 242.

Do. in the West; 228; 229; 277; 292.

Do. in the West; 228; 229; 277; 292.

Products of agriculture; 241; 380.

Prostess and prejudires of agriculture; 241.

Protection to birds; policy of, 3.

Protective policy; 205.

Providence; reliance on, 398.

Pure peral fewer in Coos; unsuccessful treatment of 395.

Public Roads; valuable and interesting essays on the law of; 273; 281, 291, 297; 305; 321; 329.

Public instance in advantages of: 164.

une law of; 273; 281, 291, 297; 305; 321; 328. Pulverizing the soil; advantages of; 164. Pumpkins and Melons; culture of; 12. Pumpkins; when to be gathered; 148. Culture of; 396.

Q.R. Q. R.
Quen of Enzland; attempted assassination of; 37
Quince; remedies for the; 14
Radishes; culture of; 12; 53; 84; 117; 149; 365;
397 Early sowing of, 294; 325. New raticles of; 365.
Rail-road Orders; price of; 2.
Rain and hail storm; 9.
Rain storm; 53.
Ramsay; Robert; compliment to; 183.

Randall; H S; interesting easy on Sheep by; 17; 18; 26. 18: 26.
Rendolph; Thomas J; remarks on the essay on agricul ure by, 236. Review and extracts from; 241.
Rapherries; propagation of; 117; 149; 186; 222; 294; 326; 365.
Rats and Mice; method of destroying; 26.
Rats and Mice; method of destroying; 26. scipes - to destroy insects; 2, 3; 13; 14; 38; 51; 54; 55; 59; 67; 68; 77; 83; 105; 107; 131; 134. For warts on plum trees; 7; 13.

Reports of Agricultural Societies; 182; 186; 193; 217; 225, 237. 217; 225; 237.

Representatives U S Congress: 37.

Reput ation; remarks on: 206.

Respiration; elements of 378.

Resignation; duty of; 355 Revenue Bill; 107. Rhubarb: culture of; 38; 198; 326. Rhubarb: culture of; 38; 198; 326.
Rice; culture of in Louisiana; 139.
Ride'y: John. of Hampton; prem. 182
Rin: worms and tetters; cure for; 38.
Rices; W C; remarks on address of; 221.
Roads; the law of public-see Public Roads.
Recks: decomposition of; 492
Roller; substitute for the; 387
Rom n a riculturists; 332. Room n a riculturists; 332.
Roots and Grass; c. mparison of, 19.
Root culture; advantages of the; 1; 19. Culture of; 315; 325. ot; 315; 325.

Roots; the harvesting of: 7: 185; 186. Winter sowing of certain; 223; 294.

Root pruning of Pear Trees; 37.

Root bus; method of destroying 254.

Rolation of crops, system of, 7, 250, 251.

Rolation of crops, system of, 7, 250, 251.

Rolation of crops, system of, 7, 250, 251.

Rolation of crops, system of, 301.

Rustins Wh. at; views as to the cause and prevention of; 77; 103; 124; 132, 308; 318. New Jersey Ag Sos Report on; 108; 266. Remedies suggested for; 108; 116; 132, 140; 157.

Spreng I's views of the cause of; 124. Pleasants; T S; do do; 3.6 Various doctrines concerning the; 412 Peyton s; W M, do do: 306. Necessity for it quiries to be instituted as to the cause of; 412. Eartlett's views on; 310. Mr Carmichael's views on; 385; 388

Pot-ash suggested as a remedy for; 370.

Rusty Grain; time of cutting; 363.

Rusticus; on corn culture; oats and live and dead Roots; the harvesting of: 7: 185; 186. Winter Rustices; on corn culture; oats and live and dead weight of cattle; 385. weight of cattle; 385.

Ruta Baga; culture of, 1; 11. Bement's essay on; 278. Harvesting of, 7. Monute for; 11. Analys's of; 346; 379. Great yields of; 260; 285; 343; 330. 285; 323; 330.

Ryal, Mr; on the Cut worm, 43.

Rya. tall growth of. 9, 27. Early sowing for soiling of, 100. Culture of, 116, 148, 185.

Products of, 193, 329. Mr. Gowen's great crop of, 323. The spring, 356. Great product from burnt land, 369. S Sale of Gen. Emory's stock, 149, 164.
Sallading, culture of small, 12, 53, 84, 117, 149, 186, 223, 294, 325, 397.
Salt as a manure, 155, 387, 444.
Salt, Benent's samples of, 330.
Sall, its property of fixing manure, 404.
Salting stock, 117.
Salt for sample 155. Salt for moine, 155. Salt for store, 155.
Saltafiy, culture of, 326, 365.
Sandy soils, method of improving, 137, 238.
Sands, Some I, compliment to, 183.
Sense: a, the Oxford method of making, 38.
Scab among Sheep, 321. Remedy for, 322.
Schools and the Press, influence of, 331.
Scason, coldness of the, 25, 35. Continued rains of the 33. rains of the. 33.
Sedzing of Wheat, 1.
Sed. essay on the necessity of a change of, 194
259. The best to be planted, 195. Care to
be observed in the selection of, 403.
Seeds, curing of, 117.
Segars, made from American raised Cuba tobacShade Trees, invocation to plant, 340. co, 238.
Sheen huberness and measurement, 233. Sheep husbandry and management, 333.
Shellots, culture of, 365.
Sheep sorrel, mode of destroying, 294.
Sheep shearing, premiums given in England for, Sheep, premiums Baltimore Co. So. on, 182. Sheep feeding, important experiments in, 379. Sheep, history, management and character of, 17, 18, 25, 26, 33, 34, 41, 42, 121, 222, 253. 17, 18, 25, 26, 33, 34, 41, 42, 121, 222, 2:3, 333. Guard against dogs, 30, 298. Timof lambing, 262. Treatment to in-lambewes, 292, 325 Heavy fleeres; 33, 60, 92, 107, 299. Lord Ducie's experiments in feeding, 379. Tar and salt to be given, 53, 54, 84. Remedy for pelt rot, 333. Diseases of, 54, 321, 329, 332. Of fine wooled, 298. Cough and running at the nose, 54, 349. Staggers, 333. The goggles, 349. Cross of the Bakewell and Merino, 60. Do, of the Bakewell and Cotswold, 92. Remedy for red water, 340. Improvement of the sail by, 70. Remedy for the scab, 322, 332. Protection against the fly. 84, 130. Grove's valuable comy on, 121, 129. Foot rot, 243, 333, 398.

Rule for selecting rams. 123. Remedy for blast. 341. The Saxon. 138. The Rambouillet. 138. The Southdowns. 381. Sheds to be provided for and treatment of. 141. 148. 185. 222. 253. 293. Preparation of the yard for. 148 Remedy for maggots. 333. Interesting account of Southdown. 207. Cure for the foot rot. 243. Brouse for. 262.

Shell and petrified Fish. reason of their being found in the earth. 134.

Shepherd's dors. account of she Mexican. 124. Shell and petrified Fish. reason of their being found in the earth. 134.

Shepherd's dogs. account of she Mexican. 124.

Shingles. modern mode of making. 363.

Shribs. flowevers, &c. time of planting, 186.

Shribsry management of, 222. 365.

Shriver. Aug. largo crop of corn of. 188. 201. 209. 244. Figure of his working fork 245 Silk culture. remarks on. 22. 68. 183. 221. 238. Silica dissolved by pot-ash. 369. [349. 406 Silica. Pot-ash. Soda. Lime. quantity of each abstracted by certain grain. 397. Facts in proof of the action of pot-ash upon. 369.—Effects upon grass of an excess of. 369. Sinclair. Robert. Jr. & Co. premiums to, 183. 217. Extensive assortment of garden seeds of. 358. Skinner. John S. beautiful and well deserved compliment to 219 Communication on the corn and root culture by 229. Do. on several subjects, 249. A dissertation on the errors of the press by, 261. On the scab in sheep. 322.

Slingluff Isaac. account of large corn crop by 230. Mode of culture of, 249.

Small Pox. method of preventing marks from. Smith. John remarks on the formation of the earth by 59.

Smith. of Deanston. essay on draining and deep ploughing by. 153.

Smith. Gidson B. compliment to. 183.

Smithfield on a market morning. 398. Snakts. use in destroying worms of, 67.
Snow and Ice in June. 35.
Snow. the first of the season. 228. Snow storm, 349. Snow. interesting analysis by Dr. Jos. E. Muse. 386. The fertilizing properties of. 398. Influence upon winter grain. 404.

Soop suds. value as manure of. 12. 371. Account of gas and oil made from. 165 Southern Planter, spology to, 349, remarks on killing horses, 349. Southern Cultivator, notice of, 381. Society. dependence as d wants of, 205. Injury of distinctions in: 205. Identity of interest of distinctions in: 205. Identity of inverest in all classes. 205.

Soils, improvement by fallow crops of the. 22

Abstraction of certain minerals from, 397 Improvement by draining of. 37. Improvement of sandy, 137, 238. Improvement by subsoil ploughing and draining. 153. Improvement of. 210. The wants and methods of improvements of. 234. Structure and constituents essential to fertility. 234. Improvement by liming, 250, 380. Effects of vegetation on, constituent properties of. 369. Mech niced and physical nature of. Soiling of milch cows. 6, 11, 258. [410. Soilin of stock, advantages of. 20, 164, 397. 410. An early hite for, 100.

Somersit and Warcoster counties, Md., failure of the crops in, 164, 257.

South Carolina, geol gical survey authorised of. South Down sheep 381. [301] in all classes, 205. South Down sheep 381.
Southern interests—cotton grown regionsiz s of England. 142. such Carolina beef. 374.
South Carolina beef. 374.
Southern labor. division of. 44.
Southern Plan'er notice of 76 Note from editors, 362. Remarks on. 364.
Sowing machine. account of Hatch's. 68. Spacen. cutting out the bone a cure for. 38.

Spencer, J. B. on the German, or fly proc wheat, 385. Spinach. culture of. 117, 149, 294, 325, \$65. Sprain or bruise, lotion for, 277.

Sprengel, Prof. on change of seed, 194.

Squashes, Melons, Cucumbers, &c. culture of. 365 397. pring or summer grains, attention in sor Squash Vine bug-remedies for. 27. 55 Sables—cleanliness in recommended, 253. Stall feeding—directions for, 54.
Stall feeding—directions for, 54.
Stanley, J. P. E. award of premium to, 182
Stam boilers—the convoluted, 60.
Steam carriage—description of an zerial, 285. Steed - the white of the Prairies. 83. Stevenson-Misses, premium to 182. Stocks-state of American in England, 237. Stock breeding—dependent on artificial grosses.

50. The era of improvement in. 58. Attention paid to 57. Col. Jaques' system of. Stock-treatment to the young. 253. Death is the Aest of 378, 405, Stock—great sales in England of 58. Value of improped, 210. Estimate weights as compared with former years 65. Handling of. 227. Milking properties of native. 310. In-

teresting description of. 177. Feed for. 222. To be salted. 117. Litter necessary for. 222. Shipment to the South. 237. Storm—disasters of 76. Strawberries—cultivation of 2 12. 84. 117. 149. 222. 326. 365. 397. Cheapnes of 9, Hovey's seeding 17 105. Great yield of 37. Setting out new beds 186. Water-evils of 239. Water—wills of 239. Water—will of 239. Water— Wadsworth: James—able address of 330.

War-evils of 239.

Ward: Mr. W. award of premiums to 182, 217.

Washington cake—tecipe for making, 134.

Washington. Gen. interesting letter of instruc-Striped bug—remedy for 17. Stub in Oxen-cure for 259. Stubble fields—plastering recommended for 37. Stubble hurnt by the Romans 49. Subscribers—notice to 260. Subsoil ploughing and draining-great benefits from 153. from 153.
Subsoil ploughing—importance of 46, 155, 282.
Subsoil and French ploughing—46
Suckering or Sprouting—time for 84, 100.
Sugar—the crop, capital, &c of Louisiana 39.
Vermont production of 114. Corn stalk 134. Sulphurie Acid-deterrious effects on corn of Sulphuric Acid—deleterious effects on corn of 370. Remedy for 370. The crops benefited Sutton—Somuel, premium 182. [by 370. Sweet Pole ocs improver of poor lands 198. Swedish Turn ps—analysis of 379. Sw.ne—method of fattening 38. To be penned to make manure 117. Method of feeding 147: 148. When to be penned for fattening 148: 185; Salt good for 155: Charroal good for 155: Charroal good for 155: Charroal good for 155: Charroal good 185: 292. 148: 185: Salt good for 155: Charcoll good for 155: 293: Care of breeding sows 185: 29: Premiums Balt: Co: So: on 182: Ashes and salt good for 293: Attention to store h gs and breeding sows 22:: 25: Report of New York State Ag: So: on 225; Large lots of 288: 302: 339: Method of breeding and raising 286. Cure for the itch in 291: 398. Account of Cooper's large 371. Sykes Mr-compliment to 182 Symphytum-a new article of food, description of 299. Talbot A—award of premium to 182
Tar ff—notice of the bill 23: Of the vote on
117: Comparative view of the tariffs of 1842 and 1832: 147.
Terrapin—the land, habit of destroying snakes of 321. of 321.
Theoretical knowledge in farming necessary 286.
Thrashing machines—a novel 25: Exall & Bro's
405: Description of Hibbard's 69: Parkers
281: 289: Description of Warren's 133: Remarks on construction of 277: Accidents by marks on construction of 277: Accidents by and fault of construction 305: 341: 361.

The ashing—advice concerning 34: 117: 253.

The ps or plant live—effects on the peach tree

Thyme—collure of 365.

[67]

The page and volumes bound 68.

Timber—when to be cut 949. ite page and volumes bound oo.

inber when to be cut 292: 414.

methy—time of cutting 84: mode of curing
84: Peparation of the ground for 84: Mode
of seeding 84: Successful seeding in corn
fiel s 100 fiel s 100

Tord—mousing propensities of 123.

Tobacco worst—inquiry concerning 201.

Tobacco—culture 12: 292: 325: 357. French duties on 397: Inspections of 17: 28: Prospects of the crop of 17: 101: 131: 139: The Cuba seed 332: Production and consumption of 21: Condition of the Eiglish market 55: C Selden on the management of 82: Official statistics of 90: Duties on in England of 123: Culture in Itinois 139: Price of 139: The Culture in Il inois 139: Price of 139: The Western trade in 141: Crop in Virginia 141: 183: Do: of Mobile 163: Large leaf Kentucky 150: Growth in Georgia of Cuba 165: Belgian duties on 201. The Baltimore marfor 342. Tomatoes dumpling-mode of making 101. Tomatoes-culture of 12: 53: 325: 365: High price in Boston of 124: Curious aneeds about its early culture in America 242.

Tools and Implements—care of 53: 117: 186. Tools and Implements—care of 53: 117: 186.
Tools—management of 287.
Top dressings—antiquity of 49.
Transplanting Trees—method of 35: 233: 273:
Time for 148.
Transactions New York State Society 405.
Traty—the N E boundary 81: Ratification of 105: 196. Trespass and Felony of Agr products 222: 252: 264: 268: 300. Trimble: Joshua-inquiries concerning mineral manures 413.

Tucker: John H—essay on the improper use of the plough in the cu tivation of corn 162. the plough in the cu tivation of corn 162.

Tulip—exorbitant price for 349.

Turnips—cultur of the Ruta Bago 1: Culture of early 12: 53: 100: 117: 326: 365: 397: Remedy for the fly 17: Culture of the common 53: 84: Importance of the culture to England 57: Early sowing best 68: Ammonia-cal liquor recommended for the fly 105: Gathering and preserving 146: 148: Analysis 63: 329 of 379. U.V.

Washington, Gen. interesting letter of instruc-tions on farming from 186. Knowledge of farming possessed by 285. Notice of his sys-Water proof Glue 59. [tem of 364. Water finding—method of 347. W.bb, of Del—compliment to 183. Weeds—extermination of 12, 53, 84, 117. Knowledge of Weenl-mode of protecting grain from the 51. Weights of live and dead cattle 353, 361, 379 Remarks on the Philadelphia rule 385 West-prices in the 228, 229. West—prices in the 2:8, 229.
Wethered, A iss—premium to 183.
Whann, Adam—interesting accounts of his great successive crops of wheat 244, 276.
Wheat—sedging of 1. Notices of the German or Mediterranean as fly proof 2, 37, 68, 78, 109, 110, 117, 340, 385, 388. Notice of the 109. 110. 117. 340. 385. 388. Notice of the Columbia 114. Time of cutting 11. 413. Virginia crop of 28. New insect enemy to 33. Culture in Louisiana 46. Period of the introduction of 50. Importance in England of the crop of 57. Benefits from draining wet clays for 58. The Ohio crop of 62. Prosperity in Maryland 412. Prices of various years compared 62. Culture of 107. 116. 123. 130. 148. 157. 187. Prevention against freezing out 79. freezing out 79 Preparation of ground for 100. Time of sowing 107, 148, 163, 185, Preparation of seed 148. Notice of California 100. Quantity of seed 148. Great yield of 100, 285. of 100, 285. First of the bald and bearded compared 107. Alternation of wheat and corn 107. Caution in the selection of seed corn 107. 107, 140. 107. 149.

Wheat—of the rust in 77. 108. 116. 124. 132. 157. 228. 166. 268. 306. 308. 318. 412.

Wheat—great reported yields of 81, 128. 244.

Arrival of Chili 133 Value in Michigan 133. Product on a relaimed swamp of 138.

Great weight of the Reed 157. Excellent remarks on the time of sowing, &c. 157.
Early and thick sowing recommended 157,
163. Prospect of a market in England for 5,
9, 169, 227. Practical cure for winter kill-9. 169, 227. Practical cure for winter kills of 202. Anticipated outy in Consider on 228. Great weight of yellow chaff 229. Early history of 241. Accounts of Mir. Whann's great successive crops 244. 276. Quantity seeded in Illinois 260. Propriety of seeding on a clover ley 268. Appropriate kinds of manure for 268. Proper time for cutting tested by experiments 283. Kloss white blue stem and Valp raiso kinds of 305. Remedy for the smut in 306. Remedy for Hessian fly 316. 340. The spring 324. 356. James' seed 330. Effect of oid lime plaster on. 364. Great product from burnt land. 369. How to prevent the lodging of. 370. Wethod of app ying ashes to. 370. Great promise of a crop of. Whet Straw. analysis of. 379. [380. White wash, an incombustiole. 357. White swelling and felons, cure of. 197. [83] White seedling and felons, cure of. 197. [83]
Whiteseedling and felons, cure of. 197. [83]
Whiteseedling and felons, cure of a. 222.
When, advantages to a farmer of a. 222.
When, the white Gage plum. 21. Remarks on Wine. the whi e Gage plum. 21. Remarks on American. 226.
Windmill notice of Page's. 188. Do. of Rem-Winder, W. S. premium to. 182. [ington's 363 Wintering stock. judicious mode of. 70. [253 is inter ploughing. stiff ground to undergo. 222. Winter jurrous and drill planting. valuable essay on by Dr. Joseph E. Muse. 386, 388.
Winter Grain. remarks on the, 388. Wisconsin Oats, a tall tale about. 134. Withdrawment. withdrawal. criticisms on. 264.
Woodland pastures. benefits of. 79. [273
Wool, growth of fine. 298. Heavy floeces of. Wool, growth of fine. 298. Heavy Bot 33 60.92. 107. 299.
Woolen goods, method of washing. 43. Woolen goods, method of washing, 43, Women, compliment to. 205.
Work for the months—for June 11, for July 52, for August 81, for September 116, for October 148, for November 185, for December 221, for January 253, for February 292, for March 324, for April 355, 364 for May 396, Reflections on the boors of the months 11, 52, 84, 116, 148, 185, 221, 253, 292, 324, 355. Worms in child: en remedy for. 134. [364. 396] Working cattle. remarks on kind and keep of. 211, 325, 396, Worms, remedy for the black Palmer, 227. Do. for the Wire, 230. The cut, 402. Working horses and oxen. care of and feed for. Worms in urces. remedy for 387. [148 Unleached Ackes—efficuory as a neutralizer of 370: The modus operandi of 370.

Urine--value as a manure of 246. Young. Walter C. method of planting corn of.

